				`;				
FORM 1449*			Docket Number:	Applicat	Application Number:			
·				1100.1150101	10/014,6	10/014,626		
IN	FORMATION DISCLOSI	IRF STATEME	'NT			Dros.		
INFORMATION DISCLOSURE STATEMENT					Applicant: Ridha M. Hamza RECEIVED		7)	
IN AN APPLICATION				Filing Date: October 22, 2001 Group Art Unit: unkno		nknown		
2	6 2012 8				Tr	200	<i>92</i>	
U.S. PATENT			T DOCUMENTS		, <800 MAIL R	2800 MAIL ROOM		
Examiner B TR <sub>T</sub>	DENA DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	
M	5,483,241	01/09/96	Waineo et al					
	5,661,486	08/26/97	Faivre et al					
1178								
71								
	-			·				
		FC	OREIGN PAT	ENT DOCUMENTS .				
						ENGLISH TRANSL	ENGLISH TRANSLATION	
	DOCUMENT NO.	DATE	COUNTRY			YES/NO		
M	EP 0883 873 B1	02/28/97	Europe (Abstract only)					
	OTI	HER DOCUME	NTS (Including	Author, Title, Date, Pertine	ent Pages, Etc.)			
							and	
		Adam et al, "Fusion of Fixation and Odometry for Vehicle Navigation", IEEE Transactions On Systems, Man, and CyberneticsPart A: Systems and Humans, 29(6):593-595 (Nov. 1999)						
1		Dohler et al, "Image Data Fusion for Enhanced Situation Awareness", <u>RTO Meeting Proceedings 3: The Application of Information Technologies (Computer Science) to Mission Systems</u> , pp 1/1-12 (Nov. 1998)						
		Flight ExplorerThe world's leading, real-time aircraft situation display (ASD), http://www.flightexplorer.com/flightexplorer.htm						
		Fuerst et al, "Vision based navigation system for autonomous aircraft", Robotics and Autonomous Systems, 28(2):173-189						
	Gorton et al, "Pe	Gorton et al, "Performance and Situation Awareness Benefits of Explanatory Interfaces for Cockpit Decision Support,						
<del></del>		Proceedings of the Human Factors and Ergonomics Society, 2 p 1600 (1998)  Gustafson, "Modern data visualization for tactical intelligence", Proceedings of SPIE - The International Society for Optical						
	Engineering, 375	Engineering, 3751: 72-75 (1999)						
		Hecker et al, "Enhanced vision systems: results of simulation and operational tests", <u>Part of the SPIE Conference on Enhanced and Synthetic Vision 1998</u> , <u>3364</u> pp 11-19 (April 1998)						
1		Marengoni et al, "Ascender II a visual framework for 3D reconstruction", Computer Vision Systems, pp469-488 (1999)						
V		Mayer, H., "Automatic object extraction from aerial imagery - a survey focusing on buildings", Computer Vision and Image Understanding, 74(2):138-149 (May 1999)						
·- V								

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

O.I.P.E.			
FORM 1449*	Docket Number:	Application Number:	
APR 2 6 2002 &	1100.1150101	10/014,626 PFOCIVED	
INFORMATION DISCUSSURE STATEMENT	Applicant: Ridha M. Hamza		
TEMARWAPPLICATION	Filing Date: October 22, 20	OO1 Group Art Unit: unknown	

	IC 2800 MAN DOL					
M	Nelson et al, "Sensor fusion for intelligent alarm analysis", Annual Meeting of the Institute of Nuclear Material UM  Management, pp. 717-723 (1996)					
1	Nelson, J. et al, "Integrating geometry with NDE data", <u>International SAMPE Symposium and Exhibition (Proceedings)</u> , <u>44</u> (I):809-819 (1999)					
	Nikolic et al, "Multisensory Feedback in Support of Pilot-Automation Coordination: The Case of Uncommended Mode Transitions", Proceedings of the Human Factors and Ergonomics Society" 1 pp 239-243 (1998)					
	No Author, Sensor Data Fusion and Integration of the Human Element, iii 236pp (1999)					
	Solinsky, "KBIP Geolocation Algorithm", RSC Report, pp 1-14 (Nov. 5, 1998)					
	Uhlmann et al, "NASA Mars rover: a testbed for evaluation applications of covariance intersection" <u>Proceedings of SPIE - The International Society for Optical Engineering</u> , 3693:140-149 (1999)					
	Watts et al, "Fusion and Display of Tactical Information Within Battlefield Helicopters", Sensor Data Fusion and Integration or the Human Element, iii pp 17/1-5 (1999)					
	Wieler et al, "Integrated Terminal Weather System (ITWS) - A System Perspective", Conference on Radar Meteorology, pp 71-73 (1999)					
\ <u>\</u>	Zhang, Joan-Guo, "High-speed Avionic Optical Fiber CDMA Networks", <u>IEEE Aerospace and Electronic Systems</u> <u>Magazine</u> , <u>14</u> (6):15-21 (1999)					

EXAMINER:

DATE CONSIDERED: 3/16/63

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.